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solutions														**************************************	
using the same 4 target solutions	2ad	C AAAA	C GAAA	C ACAA	C CGAA	C CAAA	C TAAA	C AGAA	C ATAA	C GCAA	C TGAA	C CCAA	C CTAA	C AAGA	C AAAG
ins am Sni	Probes on bead	GCG GTC CC AAAA	GCG GTC CC GAAA	GCG GTC CC ACAA	GCG GTC CC CGAA	GCG GTC CC CAAA	GCG GTC CC TAAA	GCG GTC CC AGAA	GCG GTC CC ATAA	GCG GTC CC GCAA	GCG GTC CC TGAA	GCG GTC CC CCAA	GCG GTC CC CTAA	CCC GTC CC	CG GTC CC AAAG
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